**PROFESSIONAL SUMMARY:**

* Having **4 years** of experience as **Data Analyst & ETL Test Analyst.**
* Expertise in devising strategy, planning and test execution for multiple integration on **Teradata FSLDM architecture.**
* Good knowledge of different subject areas within the Teradata FSLDM.
* Good experience on Regulatory compliance and risk management project implementation such as **CLM, MDM, SOURCING FACTORY, EPH.**
* Experience in Functional testing and Regression testing.
* Good knowledge on **ETL architecture and the data flow** through the different layers of the system.
* Good knowledge on **OLTP & OLAP** systems.
* Experience in writing medium to complex **SQL statements** to validate structural and data transformation elements in the DWH/ETL implementations.
* **Data Profiling, Gap Analysis, Mapping specification creation** based on business requirements.
* Experience in preparation of **Test Plan, Test scenario, Test Cases, Test Script, Test Report, and Defect Report**.
* Excellent knowledge in **SDLC**, **Test Reporting, Defect Life Cycle and Defect Management** System.
* Extensively worked on **banking** domain.
* Good experience in end to end table data validation, covering all kinds of check including **CDC and SCD**.
* Experience with working on Waterfall and **Agile development model**
* **Scenario based testing** to meet the actual business expectation.
* Experience in **customer interaction/relationship**.
* Extensively worked on developing, reviewing and execution of test cases.
* Experience in **Documentation, maintaining test results and reviews**.
* Extensive use of excel to speed up the mapping and analysis process.
* **Strong analytical skills, quick adaptability** to new technologies and domains.
* Co-ordination with the development team to update Stored Procedure.
* Co-ordinate with Onshore team to provide Daily status on the project and tasks.

**TECHNICAL SKILLS:**

* **Operating Systems :** UNIX,Windows XP, Windows 2003,2007, Windows 8
* **ETL Tools & Technologies :** Teradata, Oracle, Informatica Analyst
* **Scripting Language :** SQL
* **Cloud Technologies :** Salesforce Workbench
* **Testing Tools :** QC/ALM

**PROJECT SUMMARY: Include all the Project Details worked Till Date with SLK and other Organizations**

**Assignment Project #1:**

**PROJECT TITLE : CLM-ODS (Credit Life cycle Management)**

**CLIENT : M&T Bank, Buffalo, US.**

**ROLE : Data Analyst**

**DURATION : Jun 2017 to till date**

**ENVIRONMENT : Teradata, Oracle, Informatica Analyst, Salesforce Workbench**

**Description:**

CLM-ODS is to improve the bank’s ability to process, manage, monitor, report on the credit portfolio analytics. Which is the replacement for CLAS (Commercial Loan Approval System). It deals with creating operational and analytical data environment that supports nCino software application. It increases the efficiency, reduces the risk and improves the standardization in approval of the loans. It is an agile project with multiple sprints. Validate the data from the source file, loaded to the stage tables (oracle), which moves to nCino environment and further consumed by the EDW FSDM and Presentation layer for the analytical purpose.

**ROLES AND RESPONSIBILITIES:**

* Business requirement analysis to find out any discrepancies in the requirement document.
* Interacting with customer to clarify the business requirement discrepancies or issues.
* Data Profiling to understand the source data flowing through the system in depth.
* Gap analysis to find out whether all business requirements can be achieved from the existing source data fields or new implementation is required.
* Expertise in analysing the query in SQL.
* Sharing sample data to Customer after analysis and looking for changes, if any.
* Creating the mapping documents for Inbound as per the business requirements for different source systems like CLS, CLC, FLP, BCC, TDA, DDA, CLN, ILN, LOC.
* Requirement analysis and creation of the mapping documents for Outbound Presentation Views for reporting purpose as per the business need.
* Peer Review of Mapping document with business and modelers.
* Giving walkthrough to the development and testing team on mapping specification for further development and testing purpose.
* Co-ordinate with the development team to implement the data into Dev/test environment as per the mapping document and resolving clarifications/issues.
* Co-ordinate with the test team to ensure the business logic meets Logical Mapping document.
* Extensive use of Excel to speed up the analysis process.
* Functional specification creation for all the source systems.
* Look for mapping changes in each sprint and work on the deliverables accordingly.
* Coordinate with Onshore team to provide Daily status on the project and tasks.

**Assignment Project #2:**

**PROJECT TITLE : MDM EPH Delivery**

**CLIENT : M&T Bank, Buffalo, US.**

**DURATION : Oct 2016 to Jun 2017**

**ENVIRONMENT : Teradata, Oracle**

**Description:**

MDM EPH Delivery is to validate the data from the source file (oracle file), loaded to the stage tables. Extension of EPH mastered party data into the EDW party subject area. Instead of getting the party information directly from the actual sources, will get from the MDM which will master and generate the golden records out of all sources party records. Further party data for analytical purpose is consumed through EDW FSLDM.

**ROLES AND RESPONSIBILITIES:**

* Primarily involved in analysing the business requirements.
* Involved in creating test plan.
* Test Scenario preparation and walkthrough to the other members of the team.
* Hands on experience in preparing and executing ETL test cases.
* Preparation of Teradata Test scripts to ensure business logic meets the Logical Mapping document prepared by Data Analyst.
* Peer Review of Test Cases & Test results.
* Performing functional testing.
* End to End table validation including **Load check, Count check, Duplication check,**

**Referential Integrity check, Data type check, Scenario based data quality checks, full table data validation, CDC check and SCD check.**

* Defect log in to QC and follow up with development team for fix.
* Performing regression testing as required.
* Data mock up and provide it to development team if needed.
* Co-ordinate with the development team to resolve the reported issues.
* Co-ordinate with Onshore team to provide Daily status on the project and tasks.